

29 STATINTL
Microdensi-
tometer

22 January 1964
AEG:is-6

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Attention: [REDACTED]

On 10 June 1963 we submitted an informal proposal for a Microdensitometer Capability and Interpretation Study. We continue to be interested in performing the research outlined in this proposal and are pleased to submit, as Enclosure (1), an analysis of our estimate of the cost to perform this study.

For a full program, with final report issued within ten months after receipt of contract authorization, we estimate the total cost to be [REDACTED]. For a more limited program, which was identified in the 10 June proposal, we estimate a 7-month period of performance and a cost plus fee to be [REDACTED].

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Our estimate of costs and performance periods are based upon authorization under a standard Government cost-plus-fixed-fee contract.

Our cost quotations will remain firm until 31 March 1964. We shall be pleased to furnish additional technical and administrative information as you require.

Very truly yours,

[REDACTED]
Contract Manager

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Declass Review by NIMA/DOD

Enclosure (1) to [redacted] letter
AEG:is-6, 1/22/64**ESTIMATED COST BREAKDOWN**
Full Program**Technical Performance:**

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Direct Labor *

	<u>Hours</u>
Supervisory Engineer	600
Principal Engineer "B"	600
Research Engineer	1000
Assoc. Research Engineer	1800
Asst. Research Engineer	1600
Photographer/Photomechanical	20
Illustrator	40
Report Reproduction	10
Steno-Secretary-Technical	200

Total**Indirect Technical Expense @ 86% ******Other Direct Charges:**

Travel
Communications

Total**Total Estimated Technical Performance Cost****Management and Administrative Service Expense @ 14% ******Total Estimated Cost****Fee****Total Estimated Performance Cost**

* Includes average actual salaries and wages plus fringe cost.

** These rates have been approved for quotation purposes by a Committee of
Armed Services Representatives.

(1) Travel includes: 10 two-man trips to Eastern area [redacted]

ESTIMATED COST BREAKDOWN
Limited Program

Technical Performance:

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Direct Labor *

	<u>Hours</u>
Supervisory Engineer	400
Principal Engineer "B"	600
Research Engineer	600
Assoc. Research Engineer	1200
Asst. Research Engineer	1000
Photographer/Photomechanical	20
Illustrator	40
Report Reproduction	10
Steno-Secretary-Technical	150

Total

Indirect Technical Expense @ 86% **

Other Direct Charges:

Travel

Communications

Total

Total Estimated Technical Performance Cost

Management and Administrative Service Expense @ 14% **

Total Estimated Cost

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Fee

Total Estimated Performance Cost

* Includes average actual salaries and wages plus fringe cost.

** These rates have been approved for quotation purposes by a Committee of
 Armed Services Representatives.

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(1) Travel includes: 6 two-man trips to East Coast